

Figure 1

00-062-DSK

1/14

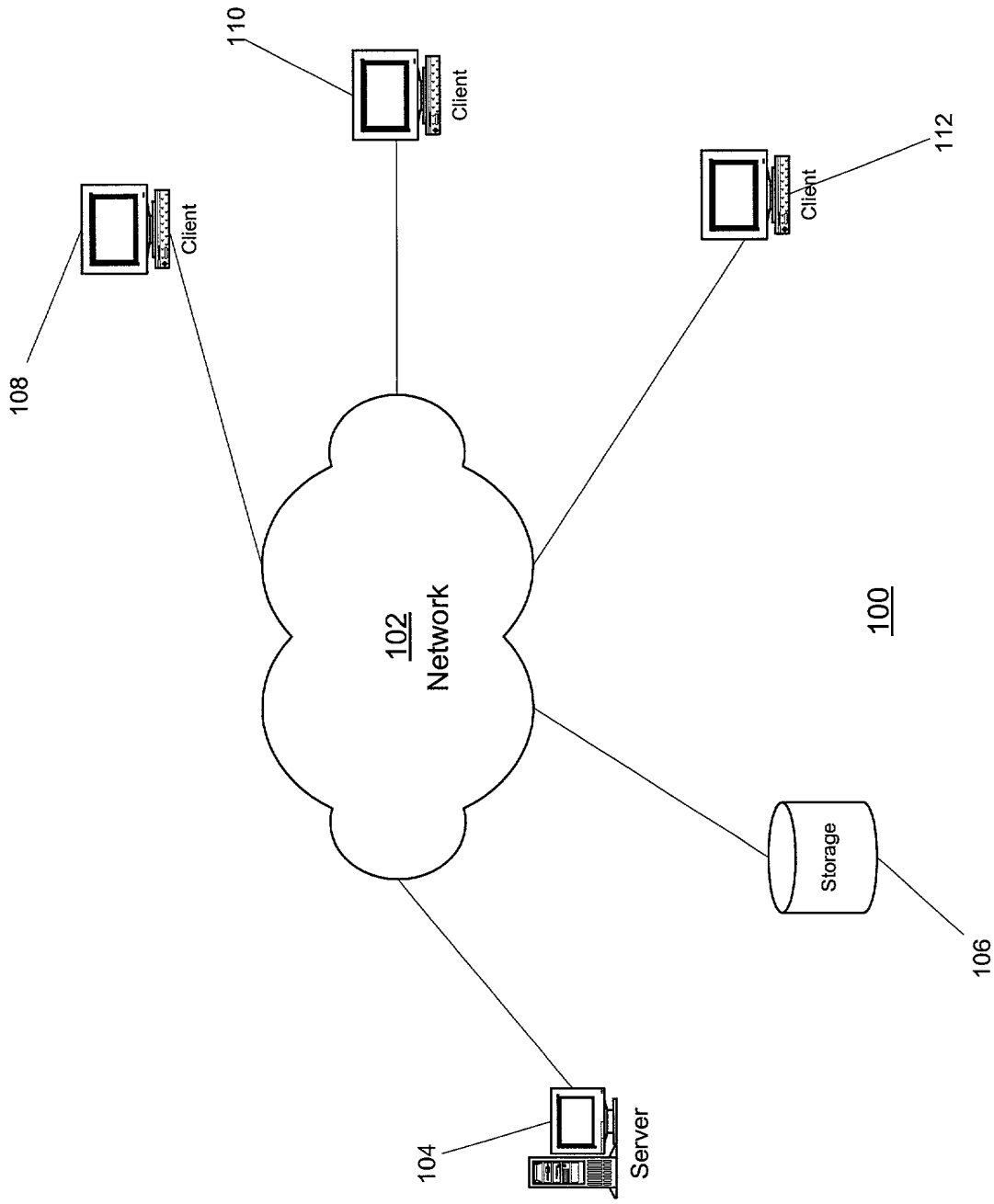


Figure 2

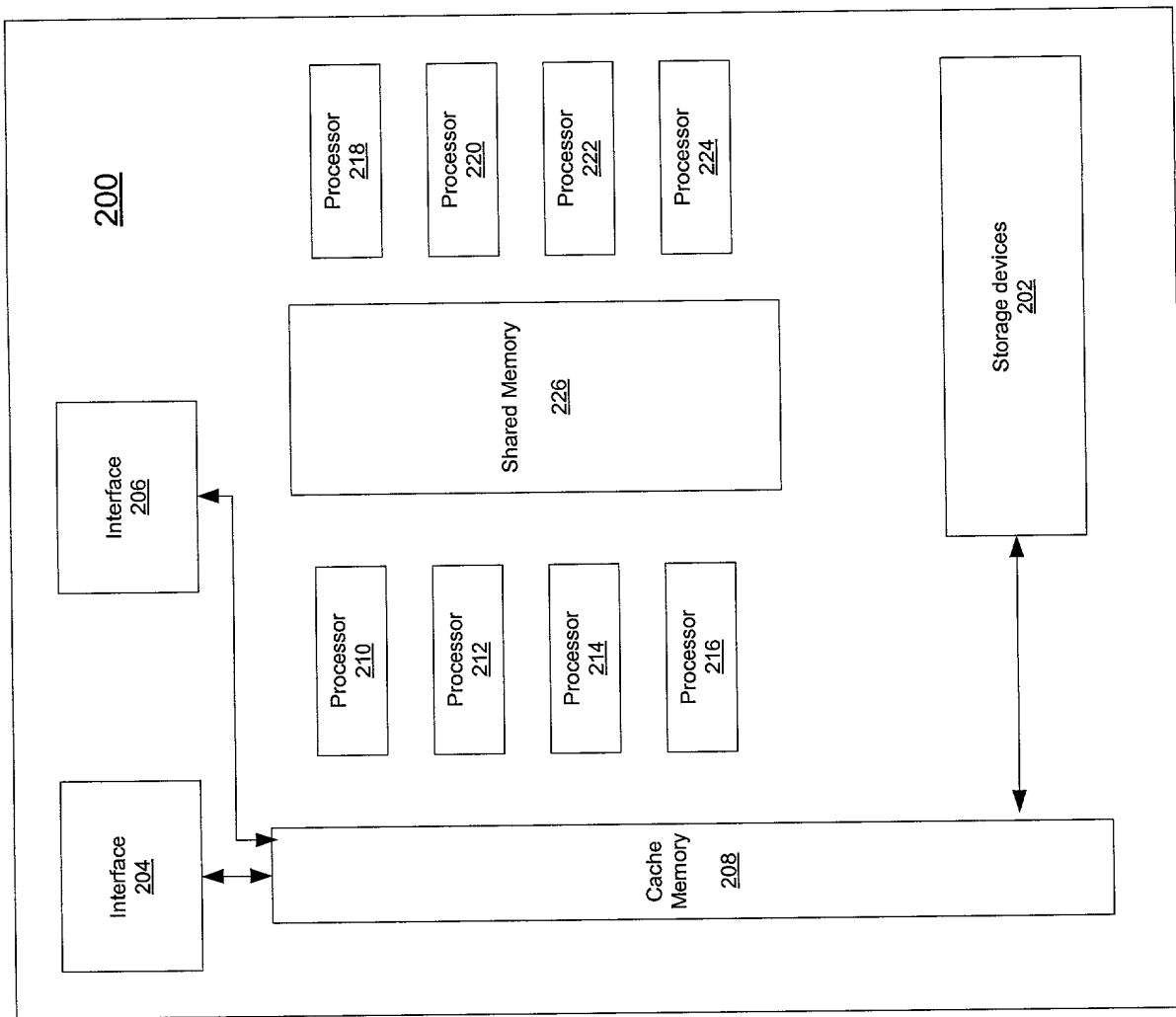
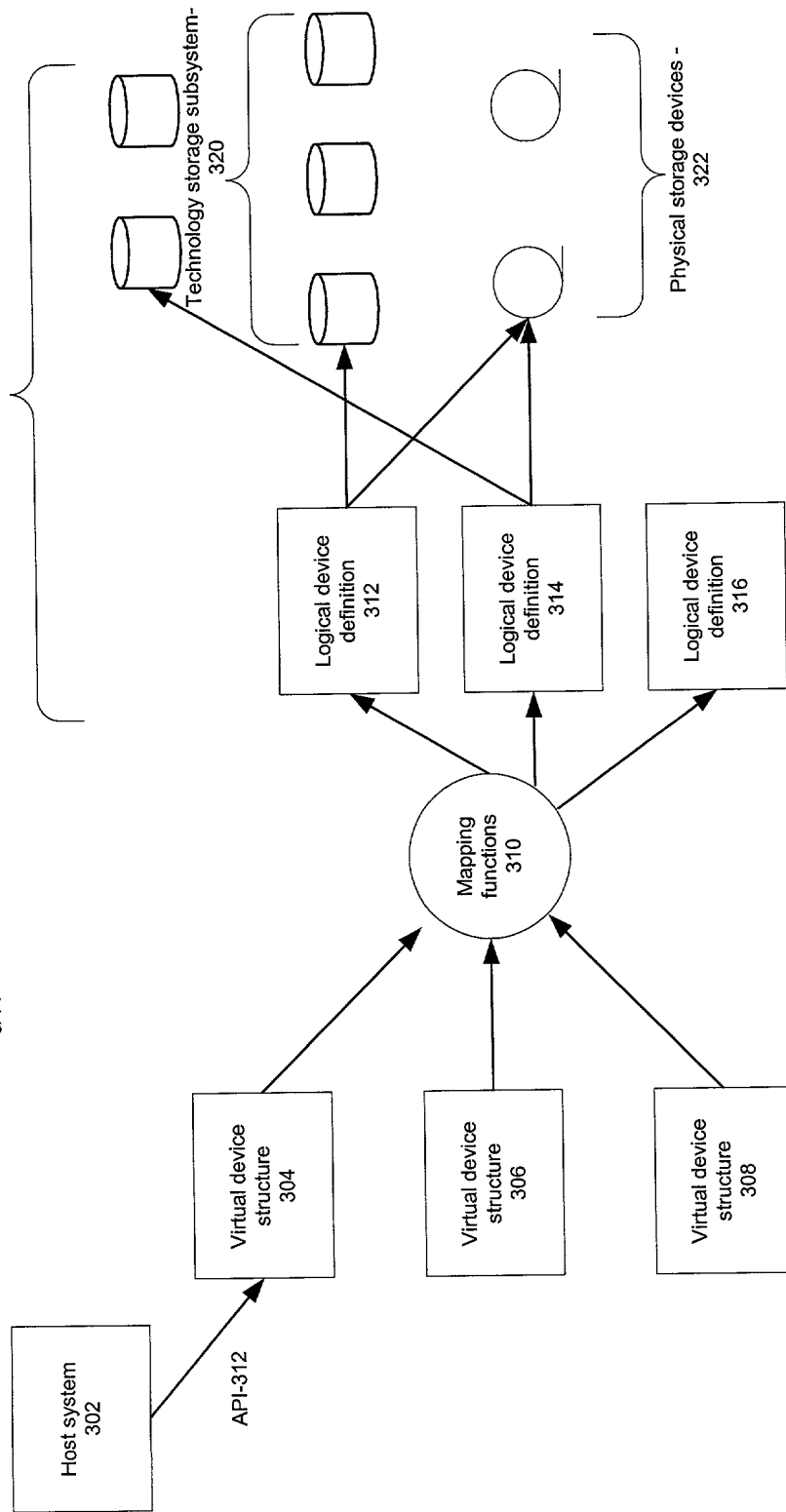


Figure 3

00-062-DSK
3/14



RAID stripe group A

Data - records n_j through n_k ; records n_{y+1} through n_z

Figure 4

00-062-DSK
4/14

404

RAID stripe group B

Data - records n_{k+1} through n_x ; records ...

406

RAID stripe group C

Data - records n_{x+1} through n_y ; records

Figure 5

00-062-DSK

5/14

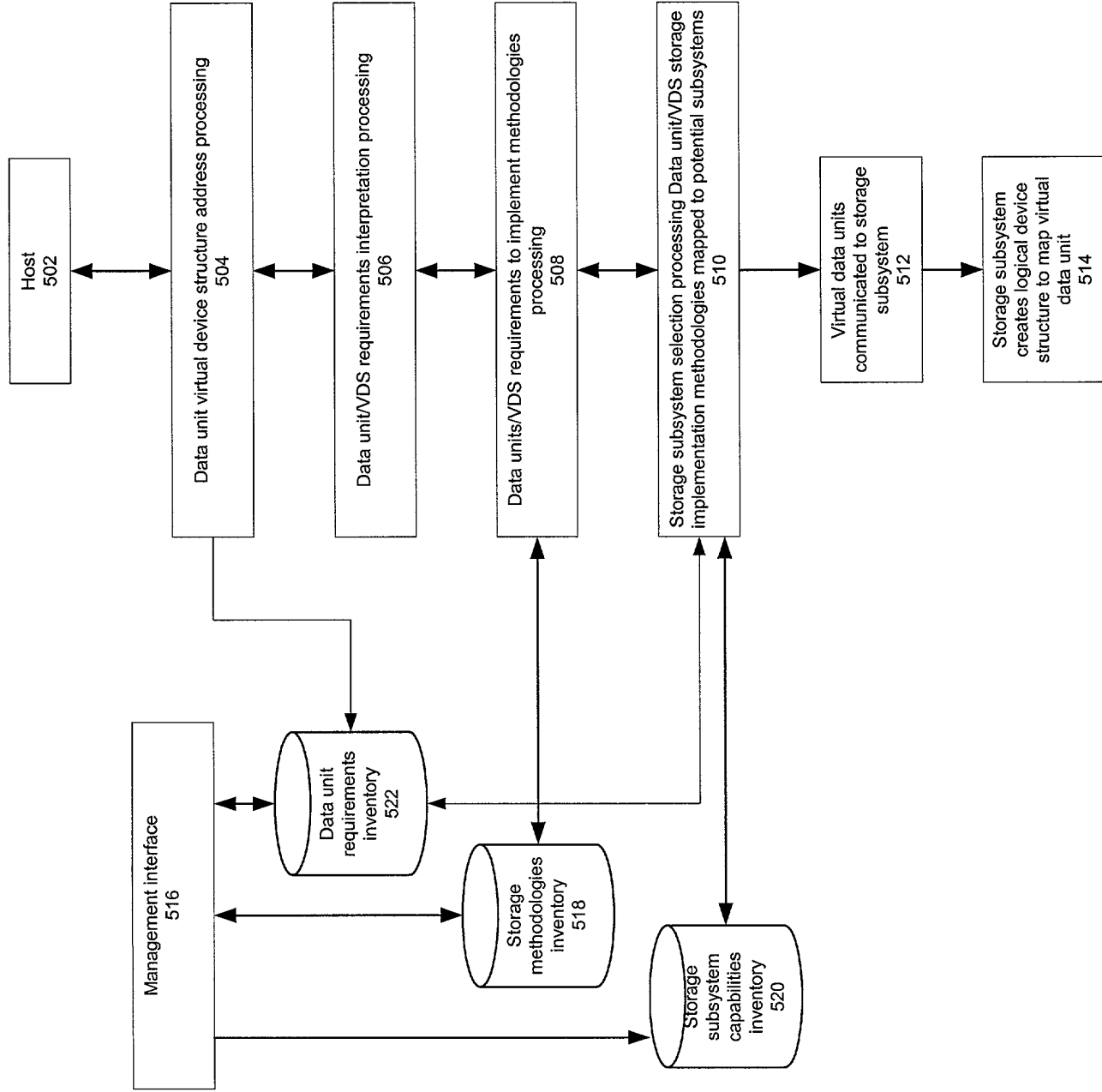
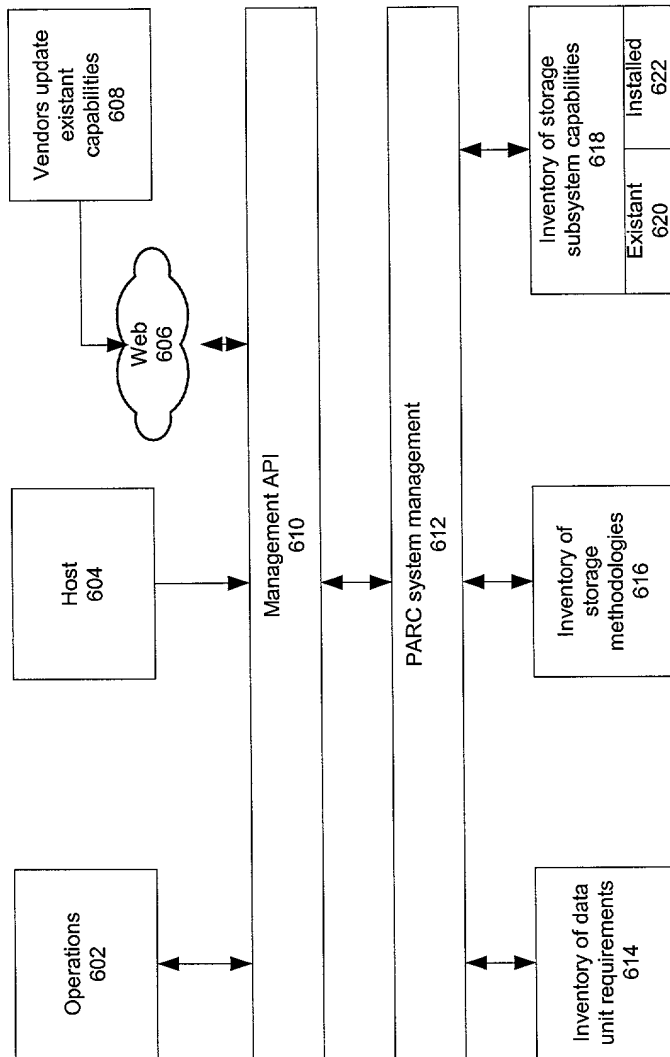


Figure 6



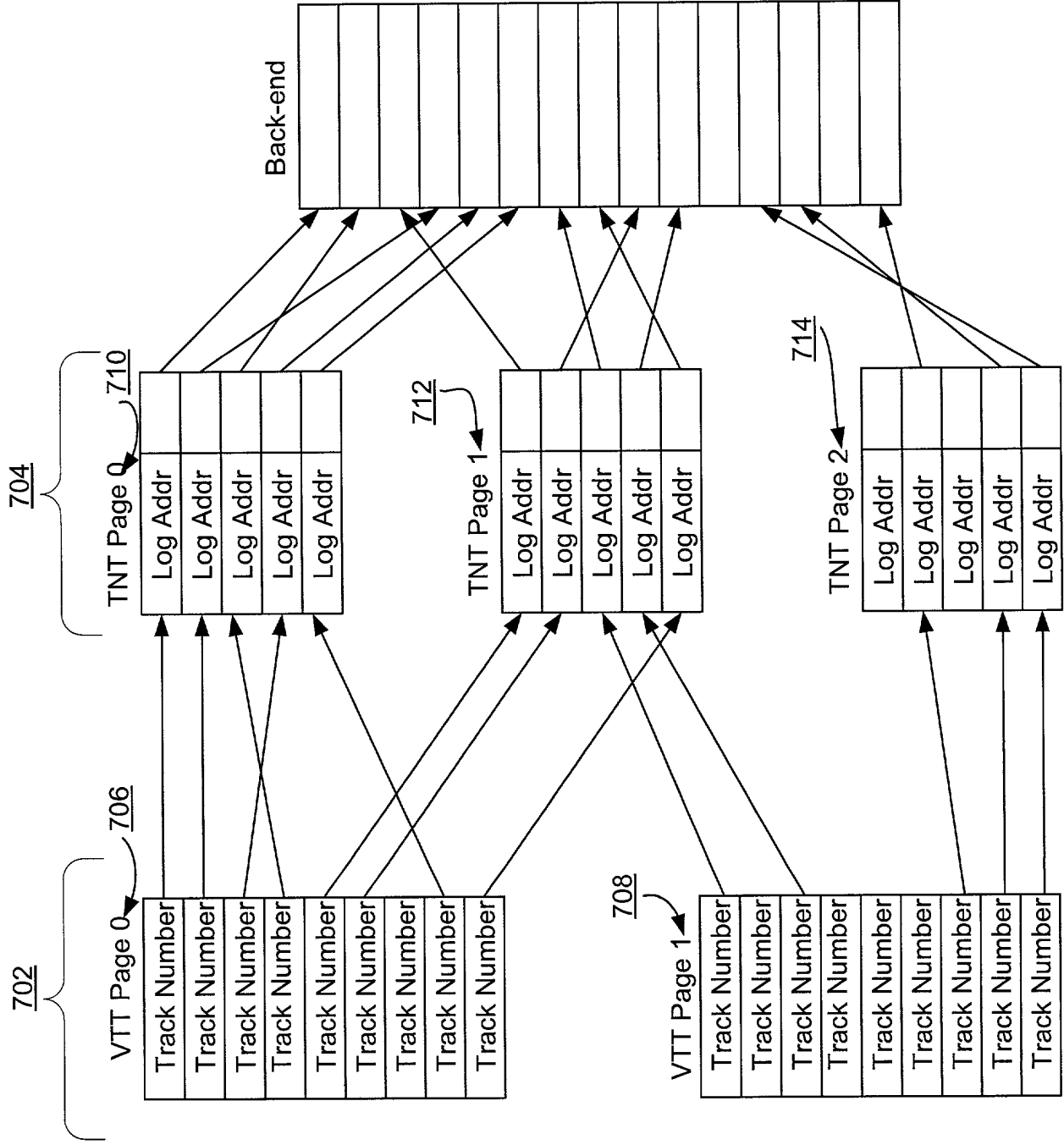


Figure 7
00-062-DSK
7/14

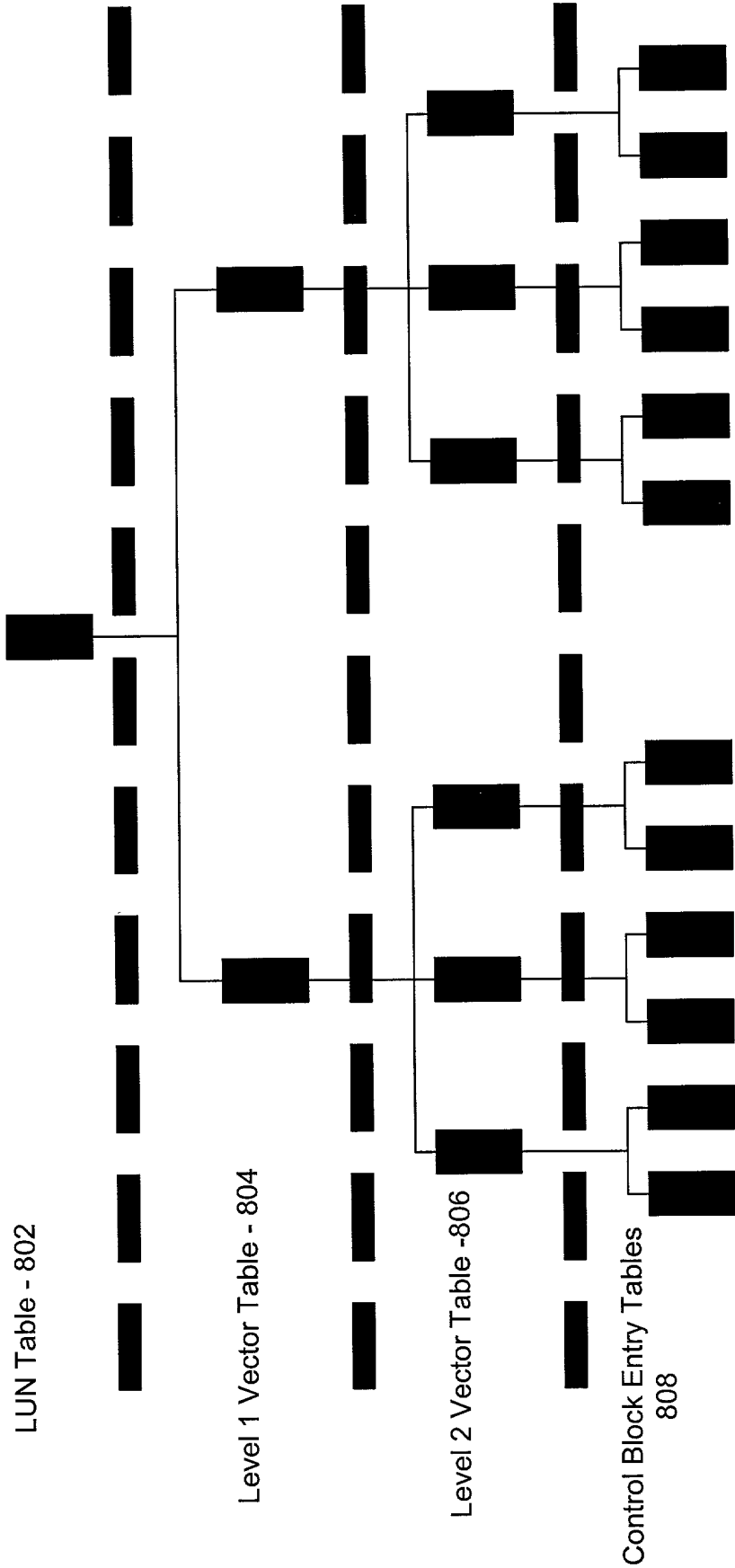


Figure 8

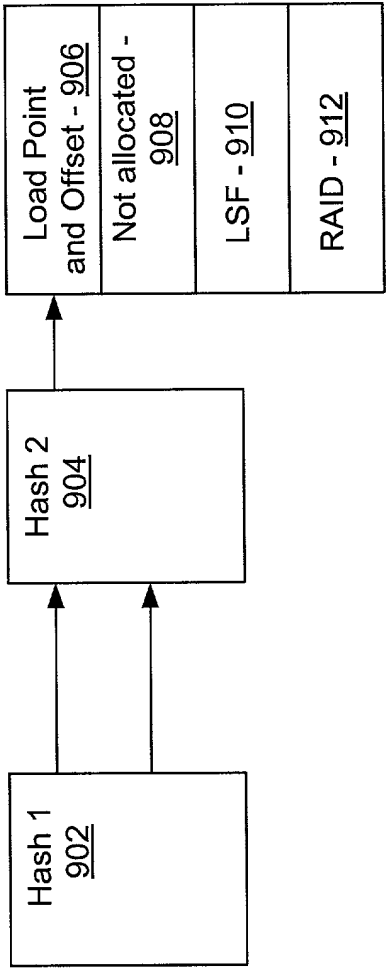


Figure 9

00-062-DSK
9/14

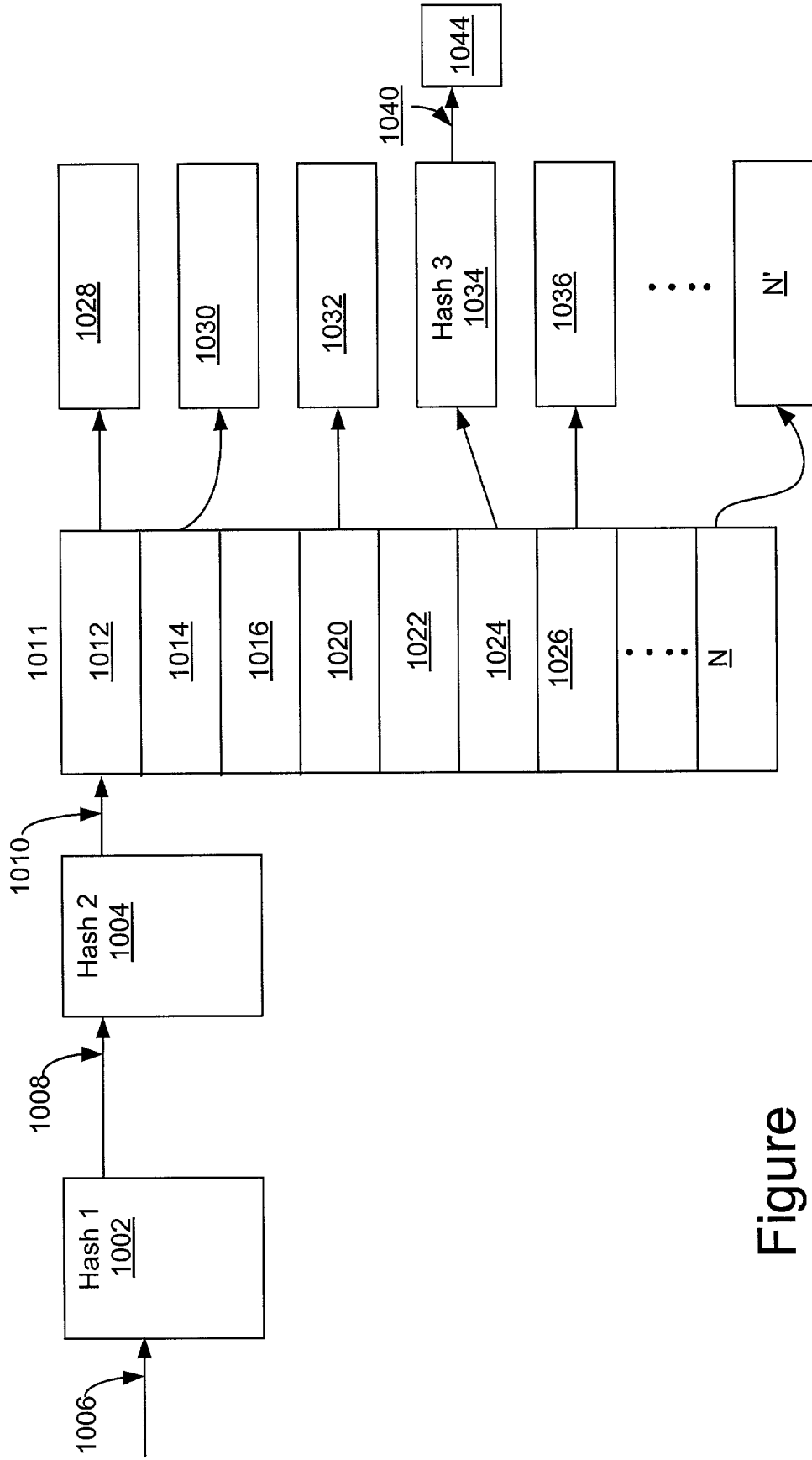


Figure
10

00-062-DSK 11/14

Figure 11

00-062-DSK

11/14

Stripe 1 - 1111
Stripe 4 - 1112
1113
1114
•
•
•
•
•

Drive - 1110

Stripe 1 - 1121
Stripe 2 - 1122
Stripe 3 - 1123
Stripe 4 - 1124
•
•
•
•
•

Drive - 1120

Stripe 1 - 1131
Stripe 2 - 1132
Stripe 3 Parity - 1133
Stripe 4 - 1134
•
•
•
•
•

Drive - 1130

Stripe 1 - 1141
Stripe 2 - 1142
Stripe 3 - 1143
Stripe 4 Parity - 1144
•
•
•
•
•

Drive - 1140

Stripe 1 Parity - 1151
Stripe 2 - 1152
Stripe 3 - 1153
Stripe 5 - 1154
•
•
•
•
•

Drive - 1150

Stripe 2 Parity - 1161
Stripe 3 - 1162
Stripe 4 - 1163
Stripe 5M - 1164
•
•
•
•
•

Drive - 1160

Figure 12

00-062-DSK
12/14

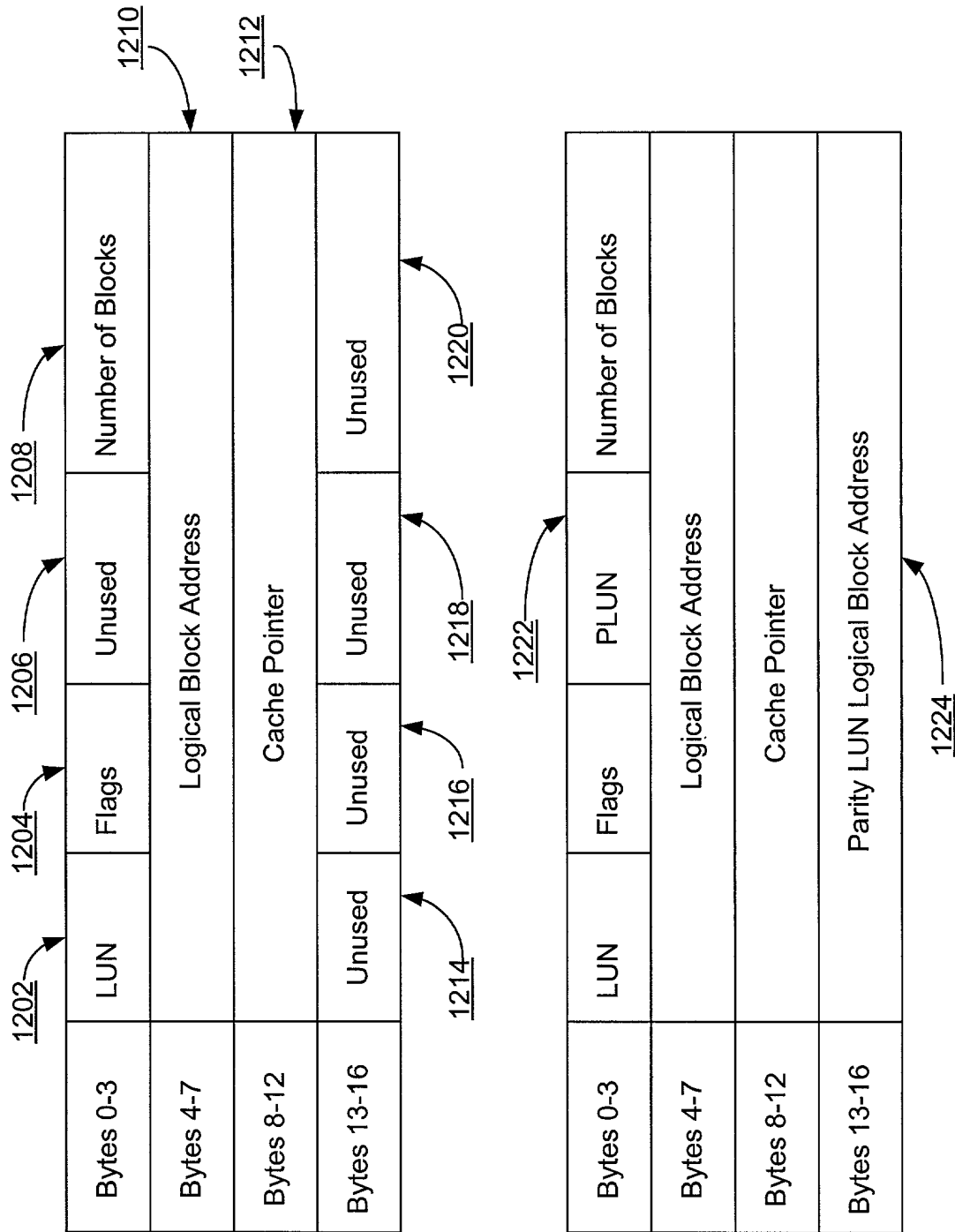


Figure 13

00-062-DSK
13/14

Timestamp			
LBA of previous stripe			
Previous stripe LUN	Index of parity drive	RAID type of stripe	# of strips in stripe
Strip size in blocks			
1st LUN in stripe	Active count	# of host pieces in strip	Unused
LBA of data on 1st LUN			
2nd LUN in stripe	Active count	# of host pieces in strip	Unused
LBA of data on 2nd LUN			
Nth LUN in stripe	Active count	# of host pieces in strip	Unused
LBA of data on Nth LUN			
Host LUN	Length in strip	Host Length	
Host LBA			
Host LUN	Length in strip	Host Length	
Host LBA			

Figure 14

00-062-DSK
14/14

